This listing of claims will replace all prior versions, and listings of claims in the application:

Listing of Claims:

1. (Currently Amended) An apparatus for the adaptation of a container,

which is adapted to contain a plurality of artillery rockets, to a launcher apparatus for

artillery rockets, wherein A rocket launcher artillery container adjustment module, for

use with a box-like launcher frame is provided that is disposed on a support structure

and is pivotable in elevation and azimuth, and wherein at least one container, which

has a and having at least one artillery container having a right-angled cross-section

and contains a plurality of artillery rockets, is adapted to be inserted insertable from

one end into said box-like launcher frame, said apparatus further comprising:

at least one adjustment-module in the form of an essentially rectangular flat

panel adjustment module, wherein for a container having outer dimensions smaller

than inner dimensions of the launcher frame, said at least one adjustment module is

disposable and securable on at least one of an upper side and an underside of said

an artillery container, and is securable thereto, and wherein outer dimensions of said

at least one adjustment module are such that when said at least one adjustment

module is disposed on said rocket launcher artillery container the unit formed

thereby has outer dimensions that correspond fittingly to the inner dimensions of said

box-like launcher frame.

2. (Currently amended) An apparatus according to claim 1, wherein an

flat panel adjustment module placed upon an upper side of said container is

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embodied as a transport module that is provided on an outer side thereof with at least one suspension device for a transport of said <u>artillery</u> container.

- 3. (Currently amended) An apparatus according to claim 2, wherein an <u>flat panel</u> adjustment module placed upon an underside of said <u>artillery</u> container is embodied as a locking module that is provided on an outer side thereof with securement devices for securing said container in said <u>box-like</u> launcher frame.
- 4. (Currently amended) An apparatus according to claim 2, wherein edge portions of at least one <u>flat panel</u> adjustment module are provided with transport hooks for securement of said <u>artillery</u> container during transport thereof.